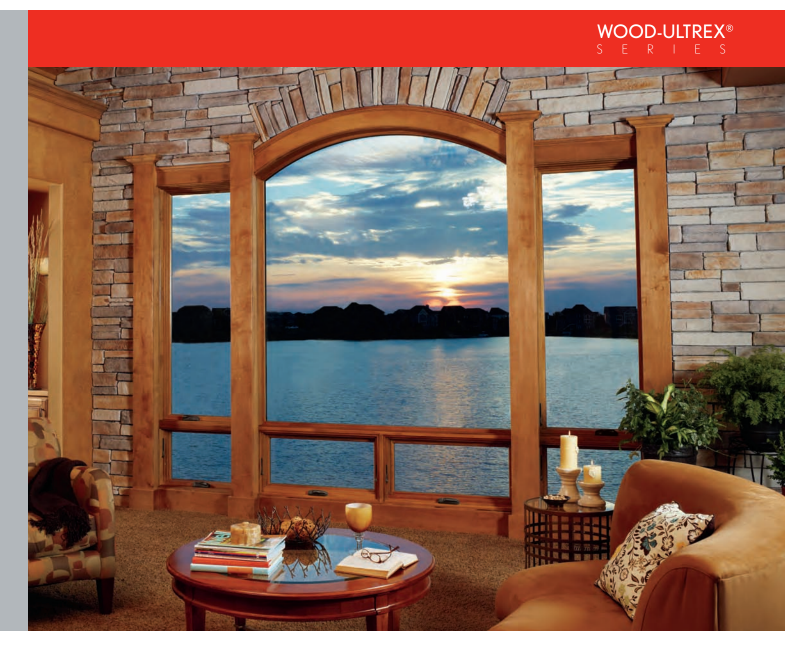


Strength and beauty



Combine the virtually indestructible Ultrex[®] exterior with the elegance of a real-wood interior. The Integrity[®] Wood-Ultrex Series is setting new standards in low maintenance and top aesthetics.

The Wood-Ultrex Series lets you enjoy the best of both worlds. Beautiful natural-grain wood interiors are paired with low-maintenance, high-durability Ultrex exteriors. It's the perfect union of aesthetics, longevity and continued performance.

Available in the most popular sizes and styles of windows and doors, this series offers even more options for your home. Plus, standard Integrity products are ENERGY STAR qualified.

Integrity Wood-Ultrex windows and doors are easy to order, easy to install and delivered on time, too. Because you shouldn't have to sacrifice anything to achieve elegant, long-lasting performance.

Stand Droud







- 4 Integrity® from Marvin®
- 6 Ultrex[®] Performance
- 10 Energy Efficiency
- 12 Delivery and Features
- 14 Product Options
- 16 Double Hung
- 18 Casement and Awning
- 20 Glider
- 22 Bay and Bow
- 24 Round Top
- 26 Marvin Round Tops Made for Integrity
- 28 Polygon
- 30 Sliding Patio
- 32 Sliding French
- 34 Inswing French
- 36 Outswing French
- 38 Lite Cuts
- 39 Warranty

Overachieve

THE REPUTATION LIVES ON.

Eighty years of innovation and uncompromising product performance standards: that's the legacy of Marvin Windows and Doors.

Our history was built on quality craftsmanship, a reputation for excellent service and a commitment to community. Today, second-, third- and fourth-generation Marvins' remain actively involved in the company, keeping the original spirit of corporate responsibility alive.

So when you specify Integrity, you can rest assured that every window and door is protected by a company renowned for standing behind its products with world class service and support for nearly a century.

In the end, our promise to you is simple: durable, high-performance products that bring lasting value to your home.



Our history was built on quality craftsmanship and a reputation for excellent service. Our future incorporates the unique innovation of Ultrex.

zet touc

STRONGER

ULTREX OFFERS UNMATCHED PERFORMANCE AND

UNBEATABLE SATISFACTION.

Durable doesn't begin to describe how tough Ultrex is. Strong, stable, and virtually indestructible, Ultrex is possibly the perfect building material, creating windows and doors that leave other materials in the dust.

Made from pultruded fiberglass, Ultrex outperforms the competition on nearly every measure. Non-conductive and non-corrosive, Ultrex resists the ravages of heat, cold, time and pressure to provide the most worry-free windows and doors available today.

This patented material pioneered by Marvin[®] has what it takes – from its durability and performance characteristics, to its first-to-market and ingenuity – to create products of incomparable value.

Low-maintenance and high-durability. Everything you want your home to be, and everything that Ultrex delivers.

Pultruded fiberglass is made of thin strands of strong glass cables that are saturated with specially compounded resins to create a remarkably durable material. The patented finishing process applies an impermeable factory finish up to 3x thicker than competitive finishes, making Ultrex 5x more resistant to ultraviolet (UV) degradation over time. Available in Stone White, Pebble Gray, Cashmere, Bronze or Evergreen. It can be painted with no impact on its protective properties. The patented and advanced thin wall construction technologies of Ultrex allow for detailed profiles and component optimization.

Temperatures may fluctuate, but Ultrex[®] won't.

Ultrex has an extremely low rate of thermal contraction and expansion. In fact, it expands and contracts at virtually the same miniscule amount as glass, maintaining a tight seal with no leaks, seal failures or stress cracks that can compromise energy efficiency and long-term performance.

This is especially so when compared to vinyl, which can distort in extreme heat or streak and crack in fluctuating temperatures. But Integrity[®] windows and doors can withstand temperature extremes while maintaining a tight seal.

833% Less Expansion Than Vinyl.

Ultrex resists distortion even at temperatures up to 350° F. Rapid temperature change doesn't faze Ultrex: When the mercury climbs from -30°F to 70°F, a 6' stile changes less than 1 /₃₂" in length.

Designed for beauty. Engineered for life.

Our 15+ years of experience in the composite fenestration industry led us to ensure that every part is optimized for the ultimate in performance and fit, including detailed radius profiles and clean, balanced sightlines.

Windows and doors made with Ultrex won't get scratched, dinged or marred as easily as vinyl. Our patented, mechanically bonded acrylic finish is up to three times thicker than competitive finishes, and it resists UV degradation up to five times longer than vinyl – even on dark colors.

This patented material pioneered by Marvin[®] has what it takes – from its durability and performance characteristics, to its first-to-market and ingenuity.

EXPANSION MEASUREMENT

SHORTER IS BETTER

Comparison of expansion and contraction

Ultrex

Glass

Aluminum

Wood/Vinyl Composite





To help you visualize: 34,000 pounds is equal to eight and a half adult white rhinos.

ΓΗΑΝ ΥΙΝΥΙ

So now imagine how much your entire window can handle!

And Ultrex is so tough, we have to use diamond-edge blades just to cut it to size.



Selected solid wood, classically detailed and milled to satin smoothness, ready for stain or paint. Also available with optional white interior prefinish

to create products of incomparable value.

Stay true

Ultrex[®] also stands up mightily to rain, wind, heat and time, looking beautiful and performing well long after other window and door materials have lost their luster.



Come rain, come shine: Ultrex takes on all types of weather.

Windows and doors made with Ultrex stay square, true and beautiful over the long term. This is especially so when compared to vinyl, which can distort in extreme heat or streak and crack in fluctuating temperatures. Ultrex has a low thermal expansion rate and expands at virtually the same rate as glass, maintaining a tight seal with no leaks, seal failures or stress cracks that can compromise energy efficiency and long-term performance.

Built to perform[®].

It's more than our tagline, it is our promise to you. Ultrex is so resilient, it outperforms and outlasts vinyl and roll-form aluminum, time and time again. Strong yet light, Ultrex provides sturdy, reliable support from top to bottom, end to end.

STIFFNESS MEASUREMENT

LONGER IS BETTER Average Modulus



Stability.

The strength of Ultrex also translates into superior stability. Ultrex is 6x more rigid than vinyl. So issues of instability and less-than-perfect alignment that can complicate installation of vinyl products – and their long-term performance – are not a concern with Integrity[®] windows and doors.

The exceptional strength and stability of Ultrex eases installation and establishes a secure, long-lasting fit that stays square and true under all conditions.

We are always striving to be better, more efficient, and of course more sustainable. It's a proud part of our culture and will continue to be for generations to come."

> Susan Marvin, President, Marvin® Windows and Doors

Pioneers 🟵

Eighty years of innovation and uncompromising product performance standards: that's the legacy of Marvin Windows and Doors. And it's why we build energy efficiency into every Integrity® from Marvin product.

A history of integrity.

Marvin has a long history of product innovations, industry firsts and commitment to community. Integrity Windows and Doors takes pride in the fact that our corporation is green-minded with recycling efforts and employee awareness. In addition, we incorporate green components into our product packaging and even our distribution process.

Beyond that, being green is also about conserving energy – and Integrity is energy efficient. Not only are the products extremely durable, Integrity from Marvin was the first major window and door manufacturer to offer its ultra durable Ultrex[®] energy-efficient LoĒ²-272[®] insulated glass with Argon and ENERGY STAR qualified performance on all of its standard windows and doors.

Today, Marvin is credited with several industry firsts and is recognized for innovative products and uncompromising product performance standards. Second-, third- and fourth-generation Marvins' remain actively involved in the company and keep the original spirit of corporate responsibility alive today.

Superior performance you can feel good about.

At Integrity, sustainability is part of the manufacturing philosophy: make a product able to withstand the power of the great outdoors, while preserving the natural resources from which it was made.

- Ultrex is made from silica sand, a safe and renewable natural resource.
- Ultrex requires 39% less energy to produce than vinyl and our Ultrex Facility captures and destroys 95% of all VOCs.
- The Ultrex manufacturing facility fully complies with the 1990 Clean Air Act and has been designated as a Maximum Achievable Control Technology (MACT) facility as outlined by the Environmental Protection Agency (EPA).
- The glass in our products contains 15%-33% recycled content.
- Integrity products offer ENERGY STAR qualified performance.
- Even more green awards and information at integrity windows.com.





Shine on

CREATE A MORE COMFORTABLE INTERIOR AND LOWER ENERGY BILLS – REGARDLESS OF THE SEASON.



The NFRC defined an energy performance rating system for the entire window and door industry. It rates:

Stellar energy performance ratings.

- U-factor, or how well a window keeps heat inside a building.
- Solar heat gain, or a window's ability to block warming caused by sunlight.
- Visible light transmittance, or how much light gets through a product.
- Air leakage or heat loss and gain by infiltration through cracks in the window assembly.

Fortunately, Ultrex is far less conductive than aluminum and is similar to wood and to PVC. It provides an insulated barrier against extreme weather temperatures, keeping homes comfortable, and reducing heating and cooling costs.

The National Fenestration Rating Council, the Department of Energy, and the U.S. Environmental Protection Agency were all impressed, **so much so that Integrity**[®] **Windows and Doors received one of the highest performance ratings.**

Environmentally sound, in more ways than one.

Integrity from Marvin[®] takes our Built to perform[®] philosophy to heart, and works diligently to ensure that we hold ourselves to the highest quality and environmental standards possible. That is why Integrity from Marvin is proud that our Fargo facility is both ISO-9001-2000 and ISO-14001-2004 certified.

The International Organization for Standardization (ISO) is a worldwide federation established in 1947 that defines standards for Quality Management Systems (ISO-9001-2000) and Environmental Management Systems (ISO-14001-2004). These universal standards allow companies to provide more streamlined and efficient transactions, and help companies facilitate quality and environmental sustainability throughout their organizations.

ISO certification is a voluntary undertaking and speaks to the depth of an organization's commitment to quality and the environment.

Integrity from Marvin willingly took on this challenge in an effort to raise our own high standards of quality and test our quality management systems against the world's highest standards. To receive certification Integrity underwent an extensive detailed audit process that requires an unwavering commitment to quality and the environment and continuous resolve for improved management systems. Integrity Windows and Doors is proud to have achieved both our ISO-9001-2000 and ISO-14001-2004 certification and will continue to focus our efforts to ensure consistent quality and environmental standards in serving you now and into the future.

For more information on the International Organization for Standardization (ISO) and their certifications, visit iso.org.

LoE and Argon gas means UV rays are screened to reduce fading and damage to upholstery and carpets. Integrity® offers both LoĒ²-272® and LoĒ³-366® glass for the ultimate in energy efficiency.



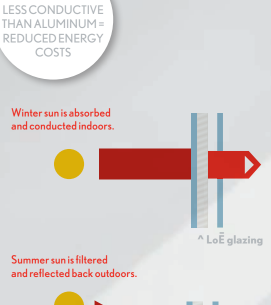
Save energy costs without sacrificing comfort.

ENERGY STAR qualified windows can save you 15% of your total energy bill.¹ And Integrity from Marvin® products don't simply qualify for the ENERGY STAR rating; they exceed its performance requirements.

First, Ultrex[®] is 500 times less conductive than aluminum.

Next, we were the first major window and door manufacturer to offer energy-efficient $Lo\bar{E}^2$ -272[®] glass and ENERGY STAR qualified performance on all of our standard windows and doors. Compared to single-pane unglazed windows, Integrity's double-pane windows and $Lo\bar{E}$ coatings can reduce window heat loss and cut costs by 34% in cold climates, and cut cooling costs by 38% in warm climates.²

And now Integrity offers LoĒ³-366[®] insulated glass with Argon gas, which has thermal conductivity 30% lower than that of air. It adds improved solar and thermal protection by distinguishing between visible light and damaging UV and near-infrared rays to offer the ultimate glass performance.



500x



1 ENERGY STAR at energystar.gov 2 Sustainable Energy Coalition at sustainableenergy.org Easy to specify, easy to order – our short lead times, consistent delivery and remarkable quality make your life easier.

Weather-tight, solid and durable Ultrex[®] material means there are virtually no call-backs. Plus, we ensure that every part is optimized for the ultimate in performance and fit, including detailed radius profiles and clean, balanced sightlines for an architecturally inspired appearance.

Designed to last for generations, Integrity[®] is backed by a fully transferable 20/10 warranty (10-year coverage on manufacturing materials and workmanship, and 20-year coverage on glass).

Rest assured

WE MAKE INSTALLATION SIMPLE AND EFFICIENT.





HOMEOWNERS APPRECIATE THE **PEACE OF MIND** OF INTEGRITY® PRODUCTS

> DELIVERED ON TIME 99% OF THE TIME

Your Integrity products are delivered in 10 calendar days making your project run smoother. Ten years of an on-time record is something you can count on.

The following standard features make choosing Integrity even easier.

- **1** Preattached folding nailing fin for easier installation.
- 2 Factory-installed screens are a standard offering with operating windows. At no extra cost, we can ship your screens separately to reduce damage caused on site prior to installation.
- **3** Factory-applied jamb extensions save time and labor. We supply $4^{9}/_{16}$ ", $6^{9}/_{16}$ ", and $6^{13}/_{16}$ " standard width jambs in bare wood or white interior finish.
- 4 Integral corner key keeps window and door units square. Plus, we inject adhesive sealant to create corner joints that stay sealed and square.
- 5 Create your own assemblies with available factory mulling or field mulling kits.
- 6 The Ultrex[®] exterior is paintable, and holds dark colors better than vinyl or vinyl clad.

13





2

4







LoE²-272[®] (Standard) and LoE³-366[®] insulated glass with Argon gas*; available in tempered glass with Argon gas*



Grilles-Between-the-Glass** shown in Bronze



Simulated Divided Lite in Pebble Grav (with or without spacer bar)



Pre-Finish White



Stone White (exterior)



 $Lo\bar{E}^2$ -272° and $Lo\bar{E}^3$ -366° tempered obscure insulated



Wood interior Grilles shown in bare wood

Glazing.

Energy efficiency, safety and privacy. Choose from Integrity® Windows and Doors' standard Lo \bar{E}^2 -272[®] insulated glass with Argon gas^{*} or LoĒ³-366[®] with Argon gas. Both tempered insulated glass with Argon gas (standard on larger units and doors, and available on most other units); and tempered obscure¹ insulated glass with Argon gas are available in $Lo\bar{E}^2$ -272° and $Lo\bar{E}^3$ -366°.

Divided Lites.

Simulated Divided Lites: (SDL) Are bars permanently adhered to both sides of the glass for a more authentic look. SDL is available with or without spacer bar and in several popular lite cut options (see page 38). Finished to match your interior and exterior finish options.

Profiled Grilles-Between-the-Glass: (GBG) Offer all the style with no hassle by inserting the grille detail inside the two glass panels. GBG is available in several popular lite cut options (see page 38) and features a white interior with a Stone White, Pebble Gray, Cashmere, Bronze or Evergreen exterior to match the exterior finish.** Wood Interior Grilles feature easy removal for cleaning.

Available in bare wood on the interior or with factory applied white pre-finish on interior or exterior.

Finishes.

Interior Finishes: Standard bare wood to stain or paint to match your interior; or a factory-applied white semi-gloss interior finish for reduced job site finishing time and labor.

Exterior Finishes: Stone White, Cashmere, Pebble Gray, Bronze or Evergreen. All are paintable without affecting the durability.



Pebble Gray (exterior)



Bronze (exterior)

1 Obscure not available on Doors, Round Tops or with GBG.

2 Available only with LoE²-272° and LoE³-366° glass.



Everareen (exterior)



Cashmere (exterior)

Bare Wood

* Argon gas not available in high elevations where capillary tubes are required.

** Not available in polygons except in direct glaze rectangles.

Hardware Finish Options.

French Door handle sets offer classic styling, keyed cylinders, multi-point locking systems and available PVD* finishes for superior durability.

Windows feature classic low-profile durable hardware for clean aesthetics, safety and security.







French Door handle sets

Window hardware options

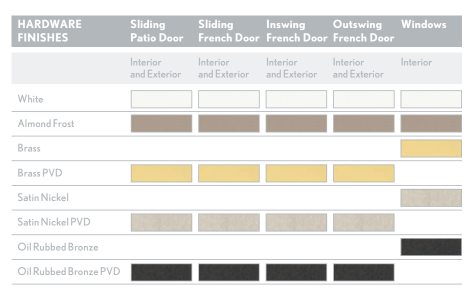


Available with IMPACT

Integrity® from Marvin® is pleased to offer IMPACT-rated products for East and Gulf Coast States for wind zones up to 140 mph. Integrity Wood-Ultrex® Awnings, Casements, Double Hungs, Polygons, Sliding French Doors and Outswing French Doors are available with an IZ3 performance rating.

What separates Integrity IMPACT products is their Ultrex construction. Ultrex is the perfect material to withstance the harshest coastal storm and everyday coastal living. Ultrex's strength, minimal expansion/contraction and superior resistance to heat, UV degradation and corrosion means that IMPACT windows won't only stand up to the storm – they will stand up to time.

Find out more about IMPACT products from Integrity at integritywindows.com/impact.



ADJUSTABLE HINGE FINISHES	Inswing Outswing French Door French Door	
Almond Frost		
Goldtone		
White		
Pebble Gray		
Gray		
Cashmere		
Dark Brown		
Evergreen		
Brass PVD		
Satin Nickel PVD		

*Physical Vapor Deposition - highest grade corrosion resistance finish.

Double Hung

TIMELESS STYLE MEETS SUPERIOR PERFORMANCE.

AND CREATES A NEW CLASSIC.



Low-profile sash locks provide smooth operation.

A positive detent reinforces when the window is locked.

Robust sill nose and 13.5° sloped sill ensure proper water management and create a more traditional appearance.

Take the design pressure (DP) up to 50. An optional field-applied wood sill liner kit increases water performance to a DP50 rating, and installs easily on any Integrity® double hung.

Self-sealing corner keys, weather stripping and jamb-sill gaskets mean a minimum design pressure rating of DP40. Add ergonomic hardware, a dramatic sloped sill, and more wood to the interior, and this double hung window not only performs great, it looks great doing it. Mull with picture windows, other Double Hungs, Transoms, Polygons or Round Tops to create almost any assembly imaginable. Factory mulling and field mulling kits are available.

Both sash tilt and remove easily, with no tools or strings to detach.



Casement and Awning

DESIGNED FOR A GREAT FIRST IMPRESSION. ENGINEERED FOR A GREAT LASTING IMPRESSION.





Sequential multi-point locking system ensures DP50 rated performance on all sizes.

Reliable dual-arm roto gear hardware prevents sagging and allows for easy cleaning.

Available stainless steel hardware package for superior corrosion resistance.

Stationary, operating and transom picture units available.

Remarkable engineering for a window that's sure to get a lot of use. Dual arm roto gear operation and sequential multipoint locking system ensure DP50 rated performance on all Casement and Awning windows so they will remain airtight, watertight, and secure even in driving rains and strong winds. Clean lines, a new folding handle and single lever lock enhance the beautiful wood interior, while factory mulling with Casements, Awnings, Round Tops, Polygons, Transoms and Picture windows enable unique multiple configurations. Available with stainless steel coastal operating hardware.

A selection of hardware finishes, divided lites, lite cuts and an available wood veneer screen surround provide an abundance of design options.



Glider

THE WINDOWS SLIDE. THE STANDARDS DIDN'T.



Hardware available in White, Almond Frost, Brass, Satin Nickel or Oil Rubbed Bronze.

Sash-lock hardware seals weather-stripping against the frame as well as offers security.

Our remarkable tilt latch makes removal and reinstallation of sash easy.

Operating sash slides effortlessly, and is easy to tilt and remove.

Some companies treat their sliding window as a double hung on its side, compromising energy performance and shortening operating life. Our glider is designed to glider specifications and standards. Note the Ultrex® exterior, the generous amount of wood on the interior, the easy installation, the tilt-and-remove simplicity, and the sash-lock hardware. Jambs, weather-stripping, and sash interlock are specifically engineered to the unique performance requirements of the glider. No room for a swinging sash? The glider will fit right in, closely matching casement proportions and lines.

Triple sash option provides the appearance of a picture unit assembly.





Bay and Bow

TURN YOUR VIEW INTO A PANORAMA.



For maximum air circulation, choose the smooth arc of a bay window with four or five operating casements.

Our head and seat boards use engineered wood for superior strength, stability, and durability. They can be factory-crafted and applied. Available in bare wood or white interior finish.

Choose from convenient factory mulling or order one of our mulling kits.

Extend the feeling of living space without adding square footage. The view-enhancing appeal of a bay or bow window is irresistible, especially when it features the low-maintenance exterior and finely finished wood interior of an Integrity[®] Double Hung or Casement window.

30° and 45° bays add dimension and light to a room.



Round Top

A DYNAMIC COMPLEMENT TO TOP OFF YOUR DESIGN.

Simulated Divided Lites, Grilles-Between-the-Glass or Wood Interior Grilles add an authentic look and feel.

Exterior profile is shaped to complement the entire Integrity[®] from Marvin[®] line.

Match a Round Top to just about every Integrity window or door. Choose from quarter rounds, half rounds or ellipticals. Standard Ultrex® exterior and backbone. Beautiful wood interiors. Multiple assemblies can add presence and value and make an ordinary room extraordinary.

An integral Ultrex nailing fin makes the unit exceedingly stable and extremely weather-tight. Available in full perimeter, radius only, or can be excluded.

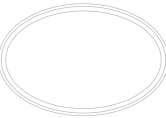








Made for Integrity[®] Marvin® Round Tops





Numerous shapes to create a custom look with standard products — a great feature for homeowners.

in White interior with a Stone White, Pebble Gray, Cashmere,

Marvin Round Tops made for Integrity further expand your design possibilities. Designed to complement Integrity Windows and Doors. Available in a wide variety of sizes, shapes, and options. Extruded aluminum cladding protects against extreme weather conditions. Finish exceeds AAMA 2605-05 specifications. ENERGY STAR rated. The proven quality of Marvin Windows and Doors (including comprehensive Marvin warranty). The quick lead times and reliable delivery of Integrity.



Grilles-Between-the-Glass



Simulated Divided Lites (with or without spacer bar)



Wood Interior Grilles



Stone White

Cashmere

Pebble Gray

Bronze

Evergreen

EXTEND YOUR CHOICES WITHOUT MISSING YOUR DEADLINE.

Big views beg for big windows. Polygons are available with lengths of 96" and overall dimension of 49 square feet.* Pentagon Isosceles Triangle

JUL



Pc

Octagon



Trapezoid

* Polygons maximum size is 72" x 96". When the longest leg exceeds 72" the shortest leg cannot exceed 72". ** Grille, GBG, and SDL options not available on polygons except direct glaze rectangles.

90° Triangle

Eight shapes including rectangles, triangles, pentagons, and octagons. Exceptional Integrity® performance. Use them as sidelights, transoms, and flankers for picture windows or create unique configurations.** Finally, a standard line of windows that look anything but standard.





Sliding Patio

EXCEPTIONAL BEAUTY MEETS DAY-IN, DAY-OUT PERFORMANCE.



Top hung screen won't get locked up on dirt or pebbles.

Handles available in White, Almond Frost, Brass PVD, Satin Nickel PVD, or Oil Rubbed Bronze PVD.

PVD is the highest grade finish available and offers superior corrosion resistance.

The strength and durability of Ultrex[®] where you need it most: on the sill, standing up to traffic and weather.

For a seamless interior, we finished the sill with an enduring oak liner.

Everything you want in a sliding door: Contemporary lines enhanced by a large daylight opening and a beautiful wood interior. The door glide is effortless and designed to withstand the elements with the exterior strength of Ultrex. Debris stays out with the reliable top hung screen. Choose from two-panel or three-panel configurations in the most popular sizes. Factoryassembled for easy installation.

Our doors come with standard tempered LoĒ²-272° insulated glass with Argon gas or optional tempered LoĒ³-366° insulated glass with Argon gas.





Sliding French

YOUR PICTURE WINDOW DOESN'T HAVE TO BE A WINDOW.



Thin, low-friction polycarbonate track combined with dual ball-bearing rollers provides smooth, easy operation.

For a seamless interior, we finish the sill with an enduring oak sill liner.

Delivered with factory-assembled frames and pre-hung panels for easier installation.

Add an elegant, authentically French look to any home. A dramatic wide rail highlights this door's beautiful rich wood interior. And the Ultrex[®] exterior will stay beautiful and square for many years. Ultrex sill offers superior durability and energy performance. Available in two-panel and three-panel configurations and many popular sizes, including an 8' height for homes with taller ceilings. Comes with energy efficient standard LoĒ²-272[®] tempered glass or optional LoĒ³-366[®] tempered glass. Top-hung screen won't get hung up on debris.

Traditionally styled handles. Features a keyed cylinder and a dual point lock for added security and performance. Available in PVD Finishes.





Inswing French

IN THIS VERSION OF FRENCH, THE ACCENT IS ON STYLE.



PVD is the highest grade finish available and offers superior corrosion resistance.

Adjustable hinges mean that as a home settles and shifts over time, our swinging door will still open and close easily. Available in Almond Frost, Goldtone, White, Gray, Dark Brown, Brass PVD, Satin Nickel PVD, or Coastal Dark Bronze.

Traditionally-styled handles available in White, Almond Frost, Brass PVD, Satin Nickel PVD and Oil Rubbed Bronze PVD.

Presenting an elegant way to say 'welcome.' The Inswing French Door features a rich wood interior, XX configuration, 8'-10' heights, always beautiful Ultrex® exterior, wide stiles and rails, Ultrex sill with interior oak sill liner, and a classic lever and escutcheon handle set. Virtually maintenance-free Ultrex exterior and sill provides exceptional strength, stability, and durability. The clear, smooth pine interior readily accepts paint or stain. Energy saving LoĒ²-272® tempered glass with Argon gas standard or select LoĒ³-366® tempered glass with Argon gas for enhanced performance.

Stainless steel multi-point locking system seals the door in four locations – head, sill, deadbolt, and keyed cylinder – for stability and security.





Outswing French

STEP OUT WITH STYLE. STEP UP WITH PERFORMANCE.



Traditionally styled lever and escutcheon handle set available in White, Almond Frost, Brass PVD, Satin Nickel PVD and Oil Rubbed Bronze PVD.

Stainless steel multi-point locking system seals the door in four locations — head, sill, deadbolt, and keyed cylinder — for stability and security.

An oak sill liner can be painted or stained to match the solid wood interior.

Open your home with style and performance. Rich wood interiors, 8'-10' heights, XX configurations and wide stiles and rails make this door stand out from the crowd. Standard DP50 performance, stainless steel handle activated multi-point locking system, stainless steel fasteners, available PVD handle sets and optional adjustable hinge finishes make it stand up to the elements. Energy saving LoĒ²-272[®] tempered glass with Argon gas standard or select LoĒ³-366[®] tempered glass with Argon gas for enhanced performance.

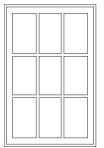
Adjustable hinges available in White, Pebble Gray, Cashmere, Dark Brown, Evergreen, Coastal Satin Nickel, Coastal Dark Bronze and Coastal Brass.

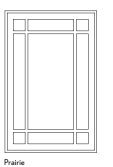
-



INTEGRITY® LITE CUTS

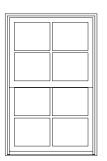
Windows



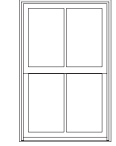


Available as GBG, SDL

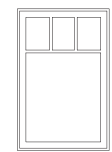
and SDL with Spacer Bar*



2w2h Available as GBG, SDL and SDL with Spacer Bar*



2w1h Available as GBG, SDL and SDL with Spacer Bar*



Cottage Available as SDL and SDL with Spacer Bar*



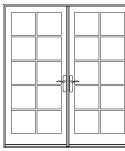
Equal Lite Available as SDL and SDL with Spacer Bar*

Doors

Rectangular

Available as Grilles, GBG,

SDL and SDL with Spacer Bar*



10/12 Lite

One vertical bar per panel available as GBG, SDL and SDL with Spacer Bar*



Cottage Available as SDL, and SDL with Spacer Bar*

15/18 Lite

Two vertical bars per panel available as Grilles, GBG, SDL and SDL with Spacer Bar*



Equal Lite Available as SDL, and SDL with Spacer Bar*

* SDL available with or without Spacer Bar.

Cottage lite cut not available on Wood-Ultrex® Double Hung.

Equal lite allows for the number of horizontal and vertical lites to be specified for a custom appearance.

Lite cuts are dependent on product type and size. Please consult your local Integrity from Marvin® representative for details and availability.





Prairie Available as GBG, SDL and SDL with Spacer Bar*

WARRANTY

This Limited Warranty applies to Integrity windows and patio doors purchased from an authorized Integrity dealer, and extends to the owner of the structure in which the products are originally installed. This Limited Warranty is fully transferable. This Limited Warranty is applicable only to product installed in the U.S.A. and Canada. For information on warranties available in other countries, please contact Integrity at the address or phone number below.

Glass Components

Glass warranties apply to factory-installed glass or Integrity-supplied glass installed by Integrity-authorized service personnel. Clear insulating glass with stainless steel spacers is warranted against seal failure resulting in visible obstruction through the glass for twenty (20) years from the original date of purchase. All other glass and glass features are provided with the same warranties, limitations, and exclusions Integrity receives from its supplier; contact Integrity for further details.

Non-Glass Components

Non-glass components are warranted to be free from manufacturing defects for ten (10) years from the original date of purchase. Non-stainless steel hardware, hardware without physical vapor deposition ("PVD"), and hardware not otherwise specifically-designated as having a "coastal" finish, when installed within one (1) mile of a sea coast or other salt water source, are not warranted.

Exclusive Remedy

If a covered defect appears during the term of the applicable warranty, Integrity will, at its option, repair or replace the product or component, or refund the price paid for the defective product or component. Removal, installation, finishing, refinishing, and disposal costs and services are not included. Integrity will endeavor to supply original replacement parts; however, replacement parts may differ from the original parts. Replacement parts, including upgrades, are warranted for the remainder of the original product warranty.

Exclusions

Damage, defects, or problems resulting from causes outside Integrity's control are excluded from coverage under the Limited Warranty. Such causes include, without limitation:

Installation, Maintenance, and Acts of God

- installation not in conformance with Integrity's installation instructions and applicable building codes
- non-standard installation, such as non-vertical or sloped glazing, upside down, or out-of square
- installation or use in applications exceeding design standards
- field mulls; field finishes
- glass installed more than 5000 feet above sea level without capillary tubes
- installation or use of Wood-Ultrex product near pools, saunas, hot tubs, or other high-humidity environments
- failure to follow Integrity's care and maintenance instructions
- failure to properly treat, seal, and maintain exposed wood
- use of brick wash, razor blades or other inappropriate cleaners or chemicals
- misuse, abuse, modification, alteration, accident, negligence
- shifting or settling of the structure in which the product is installed
- extreme weather events, extreme or unusual atmospheric conditions
- normal wear and tear; normal discoloration or fading of finishes
- $\boldsymbol{\cdot}$ variation in wood color, texture, and grain
- glass imperfections consistent with ASTM or other industry standards which do not affect structural integrity
- war, insurrection, civil unrest, terrorism, or other Acts of God

 \mbox{Warp} twist, and warp shall not be considered defects unless in excess of $^{1/4}$ " in the plane of the door.

Synthetic Stucco Installation in structures that do not allow for proper moisture management, e.g., exterior insulation and finish systems (EIFS) or "synthetic stucco" is not covered under the Limited Warranty.

Thermal Efficiency Integrity does not warrant the amount or percentage of argon or other inert gas present in insulating glass at any time after manufacture. Inert gas dissipates over time, and may be ineffective in products manufactured with capillary tubes. Thermal efficiencies vary with the application of the product. Integrity does not warrant a specific level of thermal efficiency will be maintained by inert gas, low emissivity coatings, or other product features. Finish Degradation Degradation or failure of the Ultrex finish, hardware, or other components due to environmental conditions such as air pollutants, acid rain, salt, sand, chemicals, or other corrosive or abrasive substances is not covered by the Limited Warranty.

Screens Screens are not designed to, and will not prevent falls.

Disclaimers, Limitations, and Additional Terms and Conditions

DISCLAIMERS This Limited Warranty is the only warranty, written or oral, express or implied, provided by Integrity. No dealer, employee, or agent of Integrity, nor any third party, may create or assume any other liability, obligation, or responsibility on behalf of Integrity. ALL IMPLIED WARRANTIES, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. Any implied warranty which cannot be disclaimed under applicable law will be limited in duration to the shortest permissible term and, in any event, will not exceed the term of the applicable express limited warranty; the requirements for presenting any claim so affected will be as provided in this Limited Warranty. Any product or component not specifically subject to this Limited Warranty. This Limited Warranty gives you specific legal rights and you may also have other rights, which may vary from state to state. THIS WARRANTY IS NOT A WARRANTY OF FUTURE PERFORMANCE OR A STATEMENT OF THE USEFUL LIFE OF ANY INTEGRITY PRODUCT, BUT ONLY A WARRANTY TO REPAIR, REPLACE, OR REFUND.

LIMITATIONS IN NO EVENT WILL INTEGRITY BE LIABLE FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES. IN NO EVENT WILL INTEGRITY'S LIABILITY EXCEED THE PRICE PAID FOR THE AFFECTED PRODUCT OR COMPONENT. The limitations of warranty and liability set forth herein shall survive and apply, even if the exclusive remedy set forth in this Limited Warranty is found to have failed of its essential purpose.

Certifications and Ratings Many standard Integrity products are labeled with the Window & Door Manufacturers Association (WDMA) Hallmark Certification. WDMA Certification is based on the performance of a single sample of the product at the time of manufacture. Many standard Integrity products are labeled with National Fenestration Rating Council (NFRC) ratings. NFRC ratings are based on a combination of computer simulations and physical testing of product samples. Certifications and ratings apply to single products only and do not apply to mulled or combined products. Performance of individual products may vary and will change over time, depending upon the conditions of use. WDMA certifications and NFRC ratings are not performance warranties. For details on Hallmark Certification, go to www.WDMA.com. For details on NFRC Energy Performance ratings, go to www.NFRC.org.

Suitability Determining the suitability and compliance with local or other applicable building codes or standards, of all building components, including the use of any Integrity product, and the design and installation of any flashing or sealing system, is the responsibility of the buyer, user, architect, contractor, installer, and/or other construction professional. Integrity will not be liable for any problem or damage relating to inappropriate or faulty building design or construction, maintenance, installation, or selection of products. Integrity does not warrant any product's compliance with local or other applicable building codes or standards, or its suitability for use in connection with a project seeking third party certification to any standard.

No Waiver Integrity may, in its discretion, extend benefits beyond what is covered under this Limited Warranty. Any such extension shall apply only to the specific instance in which it is granted, and shall not constitute a waiver of Integrity's right to strictly enforce the exclusions, disclaimers, and limitations set forth in this Limited Warranty in any or all other circumstances.

Warranty Claims All warranty claims must be made within sixty (60) days of the appearance of the defect. To make a warranty claim, contact your local Integrity dealer or distributor. If you do not know the name of your local dealer or distributor, use the "Locate a Retailer" feature at www.integrity.windows.com, or call 1-800-533-6898 to locate the one nearest you. If, after five days, your dealer or distributor has not responded, send a written request to Integrity Windows and Doors, PO Box 100, Warroad, MN 56763, Attn: Warranty Department. Include the following information: your name, address, and telephone number, the date you purchased your product, the name of the dealer or distributor from whom you purchased your product, a description of product, order number, specific definition of problem or defect, actions you have taken and contacts you have made with your local dealer or distributor. Once we've received your letter, we will respond to your claim promptly.

1/1/2010



Call 1-888-419-0076 for the Integrity dealer nearest you, or visit integritywindows.com

@ 2010 Marvin Windows and Doors. All rights reserved. Registered trademark of Marvin Windowsand Doors. ENERGY STAR, the ENERGY STAR mark and Lo \bar{E}^3 -366° are registered U.S. marks. Part #19971959

